## LISTING OF THE CLAIMS

- 1 1. (Original) A wireless mobile phone comprising:
- telephony means for wirelessly sending and receiving telephony signals;
- audio means for generating non-telephony audio signals;
- an input-output interface to facilitate removable attachment of a first headset
- to said wireless mobile phone, and output of telephony audio signals to said first
- 6 headset, and/or input of audio signals to said wireless mobile phone;
- 7 an output interface to facilitate removable attachment of a second headset to
- 8 said wireless mobile phone, and output of at least a selected one of telephony and
- 9 non-telephony audio signals for said first headset; and
- audio signal paths to couple said input-output interface and said output
- interface to said telephony means and said audio means in a manner, to allow said
- input-output interface to be singularly employed for said first headset, said output
- interface to be singularly employed for said second headset, and said input-output
- and output interfaces to be jointly employed for said first and second headsets
- where said first and second headsets being the same headset.
- 1 2. (Original) The wireless mobile phone of claim 1, wherein telephony means
- 2 comprises a wireless telephony signal transceiver.
- 1 3. (Original) The wireless mobile phone of claim 1, wherein said audio means
- 2 comprises radio means for receiving and rendering radio programming.
- 1 4. (Original) The wireless mobile phone of claim 1, wherein said audio means
- 2 comprises a digital audio player.

- 1 5. (Original) The wireless mobile phone of claim 4, wherein said digital audio
- 2 player comprises a MP3 player.
- 1 6. (Original) The wireless mobile phone of claim 1, wherein said input-output
- 2 interface comprises an input-output port designed to accept a 2.5 mm input-output
- 3 plug.
- 7. (Original) The wireless mobile phone of claim 1, wherein said output interface
- 2 comprises an output port designed to accept an 1/8 inch audio plug.
- 1 8. (Original) The wireless mobile phone of claim 1, wherein said first headset is
- 2 a telephony headset comprising a microphone and at least one earpiece receiver.
- 1 9. (Original) The wireless mobile phone of claim 1, wherein said second headset
- 2 is an audio output only headset.
- 1 10. (Original) The wireless mobile phone of claim 1, wherein said first and second
- 2 headsets the same headset, and said same headset comprises two complementary
- plugs to mate with said output interface and said input-output interface.
- 1 11. (Original) The wireless mobile phone of claim 1, wherein said wireless mobile
- 2 phone is of a digital type.
- 1 12. (Original) A wireless mobile phone headset comprises
- 2 a first earpiece receiver;
- 3 a microphone; and

- a connector coupled to said first earpiece receiver and said microphone,
- 5 including two plugs to facilitate removable attachment of the wireless mobile phone
- 6 headset to a wireless mobile phone via two corresponding complementary interfaces
- of the wireless mobile phone, and transfer of at least a selected one of telephony
- 8 and non-telephony audio signals from said wireless mobile phone to said first
- 9 earpiece receive, as well as transfer of audio inputs from said microphone to said
- wireless mobile phone.
- 1 13. (Original) The wireless mobile phone headset of claim 12, wherein the
- 2 wireless mobile phone headset further comprises a second earpiece receiver, and
- said connector is further coupled to said second earpiece to facilitate transfer of at
- 4 least a selected one of said telephony and non-telephony audio signals to said
- 5 second earpiece receiver.
- 1 14. (Original) The wireless mobile phone headset of claim 12, wherein a first of
- 2 said two plugs is an 1/8 inch audio plug.
- 1 15. (Original) The wireless mobile phone headset of claim 12, wherein a first of
- 2 said two plugs is a 3-pin plug.
- 1 16. (Original) The wireless mobile phone headset of claim 12, wherein a first of
- 2 said two plugs is a 2.5 mm input-output plug.
- 1 17. (Original) The wireless mobile phone headset of claim 12, wherein a first of
- 2 said two plugs is a 4-pin plug.

- 1 18. (Original) The wireless mobile phone headset of claim 17, wherein said 4-pin
- 2 plug comprises two input pins, and neither of said input pins are coupled to said first
- 3 earpiece receiver.
- 1 19. (Original) The wireless mobile phone headset of claim 12, wherein said
- 2 microphone further comprises a send/end button.